
TABLES OF CONTENTS**AUTOMATION AND REMOTE CONTROL****Volume 55, Numbers 1-12, 1994**(A translation of *Avtomatika i Telemekhanika*)

Engl./Russ.

Volume 55, Number 1, Part 1, January, 1994**REVIEWS****Boundary Scan and Its Application to the Testing of Digital Devices**- L. A. Zakrevskii, E. P. Kalosha, I. V. Kachan, N. N. Khatkevich,
and V. N. Yarmolik

1 3

DETERMINISTIC SYSTEMS**On an Approach Taken to Solve Semi-Infinite Optimization Problems**

- N. K. Allakhverdieva, F. G. Akhmedov, and M. I. Mustafaev

21 32

Optimal Control of Perishable Raw Material Processing - S. A. Amel'kin and

A. M. Tsirlin

27 38

On a Mathematical Description of Linear Multivariable Systems Based on Input-Output

Models - Ye. N. Rosenvasser

35 47

STOCHASTIC SYSTEMS**Non-parametric Identification of an Object by the ℓ -Moment Method - D. B. Kneller**

and F. F. Pashchenko

48 63

An Approximate Method for Determining the Finite-Dimensional Distributions of the State

Vector of Stochastic Differential Systems - N. K. Moshchuk

55 72

On the First-Order Optimality of an Algorithm for Detection of a Fault in the Vector

Case - I. V. Nikiforov

68 87

On Optimization of the Basic Moment Characteristics of Process Variables (Entropy Approach)

- M. I. Shpunt

83 105

Volume 55, Number 1, Part 2, January, 1994**DISCRETE SYSTEMS****Generalized Dynamic Programming and Its Applications - V. V. Malyshev and**

D. E. Chernov

93 117

Control of Linear Discrete Systems with Nonconvex Symmetric Constraints on a Finite

Time Interval - A. N. Sirotin

102 128

ADAPTIVE SYSTEMS**Robust Deconvolution. Method of Frequency Response - A. N. Vishnyakov**

113 142

Construction of the Value Sets for Interval Transfer Functions and Their Application

to Robust Control Problems - Le-Hung Lan

118 148

CONTROL IN BIOLOGICAL SYSTEMS AND MEDICINE**Classical and Robust Statistical Analysis of the Risk Factors of Sudden Death by**

Cardiovascular Diseases - L. V. Chireikin and G. L. Shevlyakov

130 162

BEHAVIOR AND INTELLECT SIMULATION**Dominance Assessment through Paired Comparison in Object Ranking Problems**

- V. V. Varnakov and V. P. Pogodin

138 171

COMPUTERS IN CONTROL

Parallelism in Problems of Computer Tomography - E. G. Sukhov	145	181
---	-----	-----

Volume 55, Number 2, Part 1, February, 1994**SURVEYS**

Identification of Nonstationary Systems - Ye. Kleyman and I. Mochalov	149	3
---	-----	---

DETERMINISTIC SYSTEMS

Optimal Positional Control of a Group of Systems - N. V. Balashevich, R. Gabasov, and F. M. Kirillova	164	23
Poincare's Index in Problems of Control and Optimization - N. A. Bobylev, A. M. Dement'eva, and A. M. Krasnosel'skii	172	32
Layer Structures and Systems of Active Damping of Threshold Sensitivity - A. A. Krasovskiy	178	38
Properties of the Attainability Set of a Dynamic System with Impulsive Control - A. N. Sesekin	190	52
Fractal Characteristics of the Dynamics of Controlled Units - M. M. Hasanov	196	59

STOCHASTIC SYSTEMS

Nonlocal Synthesis of Systems for Stabilization of Discrete Stochastic Controllable Objects - V. V. Azhmyakov and E. S. Pyatnitskiy	202	68
A Set-Theoretic Approach to Classification of Statistical Classes - A. G. Bronevich and A. N. Karkishchenko	211	78
On a Guaranteed Estimation of Autoregressive Parameteric for an Unknown Variance of Noise - A. A. Dmitrienko and V. V. Konev	218	87
A Modified Inconsistency Method for the Statistically Indeterminate Estimation Problem - I. Ya. Kats and G. A. Timofeeva	229	100

Volume 55, Number 2, Part 2, February, 1994**STOCHASTIC SYSTEMS**

Probability-Asymptotically Optimal Controls in the Problem on a Linear Controller with Variable Parameters - T. A. Konyukhova	237	110
--	-----	-----

ADAPTIVE AND ROBUST SYSTEMS

Adaptive Robust Control Providing a Guaranteed Result under Conditions of Bounded Disturbances - V. F. Sokolov	247	121
---	-----	-----

MODELING OF BEHAVIOR AND INTELLIGENCE

A Model of an Election Campaign - I. D. Kolesin	256	132
Pareto-Optimal and Lexicographic Solutions to Mixed-Integer Problems of Linear Form in Continuous Variables - O. Yu. Pershin	263	139

AUTOMATA

Complexity of Sequential Realization of Cellular Automata Maps - A. I. Adamatskii	271	149
---	-----	-----

COMPUTERS IN CONTROL

Asymptotic Analysis of a Nonuniform Queueing Network Model of Multiprocessor and Multiterminal Systems - A. I. Lyakhov	281	161
---	-----	-----

COMPUTER-AIDED DESIGN AND PROGRAMMING**Sequential-Parallel Computer-Aided Design of Complex Engineering Systems**

- E. A. Trakhtengerts	290	172
---------------------------------	-----	-----

Volume 55, Number 3, Part 1, March, 1994**DETERMINISTIC SYSTEMS**

Estimate of Oscillation of Controllable Processes in Multidimensional Systems by Means of the Condition Number of the Solution of the Matrix Lyapunov Equation		
- A. Akunova, T. A. Akunov, and A. V. Ushakov	303	3
Feedback-Controlled Saddle Gradient Processes - A. S. Antipin	311	12
Necessary and Sufficient Conditions of Asymptotic Stability of Nonlinear Dynamic Systems - V. P. Zhukov	321	24
A Counter-Motion Method for the Solution of a Control Problem for a Final State		
- O. G. Kovrzhkin and E. A. Kramarenko	331	37
A Class of Problems of Grouped Pursuit under Phase Constraints - N. N. Petrov	336	42
Discontinuous Dependence of the Controllability Set of Some Nonlinear Systems on a Parameter - P. V. Pliss	342	49
Dynamic Programming in the Problem of Optimization of a Covering - K. Sabiryanova and A. Chentsov	347	54
Conditions of Stabilization of Nonlinear Systems by a Harmonic External Action		
- M. Yu. Churilova	356	64

STOCHASTIC SYSTEMS

Approximate Aggregation of a Class of Nonstationary Linear Stochastic Systems		
- V. V. Dombrovskii	361	70
Detectability of Changes in the Properties of Dynamic Systems of Two Types		
- V. A. Kireichikov	366	76
A Consistent Technique for Filling of Unimodal Clusters - A. P. Kovalenko	372	82
Problems of Optimal Control of Mixed States - A. I. Propoi	376	87

Volume 55, Number 3, Part 2, March, 1994**ADAPTIVE AND ROBUST SYSTEMS**

Adaptability of a Linear Dynamic System with an Identifier and a Reference Model		
V. N. Bukov, S. P. Kruglov, and E. P. Reshetnyak	385	99
Synthesis of Adaptive Control Systems Using the Concept of Parametric Negative Feedback - A. Ya. Lashchev	392	108

AUTOMATA

Semi-Markov Processes in Timed Stochastic Petri Nets - N. N. Ivanov	400	117
--	-----	-----

TECHNICAL DIAGNOSTICS

Testing of Sequences by a Pair of Signature Analyzers - E. L. Stolov	409	128
Construction of a Recurrent Retrospective Model of an Asynchronous Sequential Device from Its Original Description as a Logical Network - Yu. A. Shchupak	414	134

COMPUTING TECHNIQUES IN AUTOMATIC CONTROL

Modeling Local Area Computer Networks with Consideration for Time Probabilistic Characteristics - D. Abdullaev and U. Amirsaidov	427	151
---	-----	-----

PROCESS AUTOMATION SYSTEMS

Suboptimal In-Line Control of Continuous Processes - A. Pervozvansky	435	161
--	-----	-----

RELIABILITY

On Reliability Estimation of Fault-Tolerant Systems with Reserve Recovery - L. B. Groisberg	441	168
--	-----	-----

NOTES

Principles of Representing Dynamics Equations by Matrices of Generalized Parallelism - A. Yu. Omel'chenko, Yu. B.-A. Saidani, and D. V. Sudakov	450	179
Functional Diagnosis of Nonlinear Dynamic Systems under a Parametrically Indeterminate Model - A. E. Shumskii	455	184

Volume 55, Number 4, Part 1, April, 1994**DETERMINISTIC SYSTEMS**

Local D -Partition of the Space of Regulator Adjustable Parameters for a Linear System and Choice of Parameters by Frequency Techniques - B. L. Bimbirekov	459	3
Sturm-Liouville Inverse Spectral Problem in the Realization of Linear Dynamic Systems - V. T. Borukhov	467	13
A Numerical Method for Constructing Lyapunov Functions and Computer-Aided Analysis of Stability of Nonlinear Dynamic Systems - I. V. D'yachenko, A. P. Molchanov, and E. S. Pyatnitskii	475	23
Asymptotic Optimization of Linear Dynamic Systems in the Class of Fast-Response Controls - A. I. Kalinin and F. M. Kirillova	488	38
Synthesis of a Controller on the Basis of the Laguerre Model - U. Nurges	495	47

STOCHASTIC SYSTEMS

On a Method for Estimating Parameters of Time Dependences Through Experimental Data - Yu. M. Bosinzon and I. Ya. Fal'kovskii	502	55
Estimation of Random Parameters by the Method of Prior Probability Maximum - V. K. Zavadskii	506	59
A Nonlinear Law of Large Numbers - V. I. Opoitsev	511	65
Control of Jump-Like Processes in Constrained Problems - A. B. Piunovskii	520	75
On Robustness of Linear Systems with Random Time-Varying Parameters - V. A. Ugrinovskii	532	90

Volume 55, Number 4, Part 2, April, 1994**QUEUEING SYSTEMS**

Analysis of a Model with a Finite Number of Sources, Taking into Account the Behavior of the Subscriber After Getting a Refusal in Servicing - S. N. Stepanov	541	100
--	-----	-----

ADAPTIVE AND ROBUST SYSTEMS

Elements of Artificial Intelligence in Adaptive Control - N. A. Balonin, S. A. Gusev, and O. S. Popov	552	114
Dimension Reduction of Multivariate Linear Systems under H^∞ Constraints - V. V. Dombrovskii	560	123

MODELING OF BEHAVIOR AND INTELLIGENCE

The Family of Proximity Measures of Expert Estimates and Selection of the Optimal Measure - A. G. Bronevich and A. N. Karkishchenko	568	133
---	-----	-----

ENGINEERING DIAGNOSTICS

Choice of Optimal Multiparametric Probability Distributions of Input Variables for Probabilistic Testing of Digital Circuits - Yu. V. Bykov, L. A. Zakrevskii, and V. N. Yarmolik	576	144
---	-----	-----

TECHNICAL MEANS IN CONTROL

Increasing the Precision of Pneumatic Valveless Metering Pumps for Liquids - V. S. Bezmenov and A. A. Tagaevskaya	582	151
---	-----	-----

RELIABILITY

Principle of Statistical Equivalence of Data of Alternative Trials in the Problem of Conformity with Requirements - N. N. Radaev	593	165
Optimization of the Operation of an Unreliable Multiple-State Device - A. Tatashev	601	174

NOTES

On Designing an Optimal Control in Nonlinear Discrete Systems - A. L. Lebedev	604	178
On Amplitude Quantization of the Processes Continuous with Respect to the Level - V. E. Farber	608	182

LETTERS TO THE EDITOR

A Letter to the Editorial Board - Yu. P. Petrov	612	187
Reply to the Letter of Yu. Petrov Sent to the Editorial Board of "Avtomatika i Telemekhanika" - A. E. Barabanov	614	189

Volume 55, Number 5, Part 1, May, 1994**DETERMINISTIC SYSTEMS**

An Optimal Damper for Dynamical Systems - N. V. Balashevich, R. Gabasov, and F. M. Kirillova	615	3
Fractal Image Compression by the Barnsley-Sloan Method - V. A. Bondarenko and V. L. Dolnikov	623	12
Nonlinear Time-Varying Hysteresis-Prone Systems - V. I. Borzdyko	630	20
New Approaches to Solving the Optimal Control Problem with Functional Constraints in the Form of Equalities - I. A. Knyazev	636	26
Bounded Solutions of Discrete Equations - A. M. Rodionov	641	32

STOCHASTIC SYSTEMS

A Method of Searching for Optimal Levels in Hierarchical Clustering - A. P. Kovalenko	646	38
Passive Stochastic Approximation with Averaging along Trajectories - A. V. Nazin and P. S. Shcherbakov	653	48
Robust Algorithms for Integration of a Discrete Positional Sensor and a Continuous Acceleration Sensor - A. V. Nebylov	662	58

DEVELOPING SYSTEMS

Computational Algorithms for the Solution of the Salesman Problem. Part. I. General Pattern of Classification - S. I. Sergeev	669	66
---	-----	----

Construction of Optimal Plans for a Stochastic Model of a Developing Economy	681	79
- A. B. Piunovskiy		

Volume 55, Number 5, Part 2, May, 1994**MODELING OF BEHAVIOR AND INTELLIGENCE**

Intrinsic Properties of the Self-Consistent Choice Rule - I. L. Grivko	689	89
- and V. S. Levchenkov		
Logical Methods of Representation and Studies of Order Models of Choice	698	100
- L. A. Sholomov		

AUTOMATA

A Compact Form of Assignment of All Nonexcessive Paths in a Digraph	705	109
- P. P. Parkhomenko		
Development of the Methods of Boolean Differential Calculus for Arithmetic Logic	715	121
- S. N. Yanushkevich		

COMPUTER-AIDED DESIGN AND PROGRAMMING

Improving the Reliability of Sequential-Parallel Design of Complex Engineering Systems - E. A. Trakhtengerts	730	138
.....		

RELIABILITY

A Method of Rapid Estimation of the Reliability and the Coefficient of Potential Structural Invulnerability of Links in Complex Systems - B. P. Filin	745	158
.....		

NOTES

Functional Diagnosis of a Technical Control System - A. B. Kuz'min	765	183
.....		

Volume 55, Number 6, Part 1, June, 1994**DETERMINISTIC SYSTEMS**

Recovery of One-Dimensional Input Signals in Discrete Time-Varying Linear and Bilinear Systems by the Least-Squares Method - V. V. Gerasimov and E. K. Kornoushenko	771	3
.....		
Construction of Regions of Attraction by the Lyapunov Function Method - V. A. Kamenetskii	778	10
.....		
Asymptotic Properties of an Extended Expenditure Functional - I. A. Knyazev and Yu. M. Fadeev	792	27
.....		
On the Precision of Reproduction of Control Algorithms in Analog-Digital Dynamical Systems - E. K. Krug	798	34
.....		
The State Space Method in the Theory of Linear Elements with Complex Delays - M. G. Yumagulov	806	43
.....		

STOCHASTIC SYSTEMS

Numerical Construction of Lyapunov Functions for Stochastic Systems - I. N. Barabanov and E. S. Pyatnitskii	814	53
.....		
Active-Passive Shock-Absorption and Gravimetric Observations on a Mobile Base - A. A. Krasovskii	822	62
.....		
Strategies of Control in a Linear Stochastic System with Non-Gaussian Disturbances - A. R. Pankov	832	74
.....		
Synthesis of Suboptimal Control of Single-Class Stochastic Systems - M. V. Trigub	841	83
.....		

Volume 55, Number 6, Part 2, June, 1994

ADAPTIVE SYSTEMS

Functional Capabilities of Adaptive Locally Optimal Control - M. M. Kogan and Yu. I. Neimark	851	94
---	------------	-----------

EVOLVING SYSTEMS

Algorithms for Solution of the Traveling Salesman Problem. II. New Lower Bound - S. I. Sergeev	861	106
---	------------	------------

MODELING OF BEHAVIOR AND INTELLIGENCE

Voting Procedures in the Space of Choice Functions: Non-Monotonic Case - F. Aleskerov and J. Duggan	869	115
--	------------	------------

TECHNICAL DIAGNOSTICS

Functional Checking of Some Types of Linear Sequential Machines - D. V. Speranskii	885	135
---	------------	------------

AUTOMATIC CONTROL SYSTEMS

On the Problem for Managing Vocational Training of the Controllers for Computerized Air Traffic Control Systems - G. A. Kryzhanovskii and Yu. F. Tseplyaev	889	140
---	------------	------------

COMPUTING TECHNIQUES IN AUTOMATIC CONTROL

Effectiveness of Temporal Redundancy of Parallel Computational Processes - V. V. Ignatushchenko and A. V. Teplyakov	900	154
--	------------	------------

TECHNICAL TOOLS IN CONTROL

Experimental Investigation of Analog-Digital Systems in the Frequency Domain - V. B. Zommer, B. P. Lampe, and Ye. N. Rosenvasser	912	170
---	------------	------------

CONTROL HARDWARE

Control for Summing Production Process with Nonstationary Random Demand - A. S. Shalamov	921	182
---	------------	------------

Volume 55, Number 7, Part 1, July, 1994

REVIEWS

Problems of Enrichment and Synthesis of Knowledge - E. V. Tsoi, A. D. Yudin, and D. B. Yudin	927	3
---	------------	----------

DETERMINISTIC SYSTEMS

Analytic Construction of Control Systems by the Method of Supporting Integral Curves - Yu. G. Bulychev, I. V. Burlai, and A. A. Manin	954	37
--	------------	-----------

Operators of Hysteresis Nonlinearity Generated by Continuous Relay Systems - M. A. Krasnosel'skii, A. V. Pokrovskii, D. I. Rachinskii, and I. D. Mayergoyz	964	49
---	------------	-----------

Discrete Stabilization of Linear Continuous-Time Plants. Part I. Algebraic Theory of Complete Linear Plants - Ye. N. Rosenvasser	974	61
---	------------	-----------

STOCHASTIC SYSTEMS

Exponential Stabilization and Synthesis of Discrete Stochastic Systems - V. V. Azhmyakov	988	77
---	------------	-----------

Prediction of Stable Random Processes using Orthopolynomials - L. N. Volgin	995	84
--	------------	-----------

Nonlocal-Optimization Methods of the First Order Based on Potential Theory			
- A. I. Kaplinskii and A. I. Propoi	1004	94	
Statistical Optimization of Interaction Between the Components of the Control			
Loop Early in the Design of Ergatic Systems - I. V. Kurochkin and A. A. Mal'tsev	1012	103	

Volume 55, Number 7, Part 2, July, 1994

DISCRETE SYSTEMS			
Boolean Linear Programming with Interval Coefficients - V. I. Levin	1019	111	

ADAPTIVE AND ROBUST SYSTEMS			
Use of Cyclic Representations for Determining Sufficient Conditions for the			
Robust Stability of Discrete Linear Systems - E. K. Kornoushenko	1029	123	
Robust Interval Matrix Stability - Yu. Neimark	1037	132	

EVOLVING SYSTEMS			
Optimal Servicing of Monetary Circulation by Money Supply - V. N. Novosel'tsev	1042	138	

TECHNICAL DIAGNOSTICS			
Construction of Combination Self-Checking Devices with Monotonically Independent			
Outputs - M. Gessel, V. V. Sapozhnikov, and Vi. V. Sapozhnikov	1050	148	
Trouble Shooting in Nonlinear Systems by the Method of Functional Diagnostics on the			
Basis of Generalized Algebraic Invariants - A. N. Zhirabok	1060	160	
The Shortest Signature Analyzer - Yu. L. Sagalovich	1068	169	

AUTOMATIC CONTROL SYSTEMS			
Methods for Analysis and Design of Systems Maintaining Certainty of Information in			
MIS. I. Modeling and Analysis of Data Processing Systems - V. V. Kul'ba			
and A. R. Shvetsov	1074	176	

Volume 55, Number 8, Part 1, August, 1994

REVIEWS			
Methods for Providing Safety in Discrete Systems - D. V. Gavzov, V. V. Sapozhnikov,			
and Vi. V. Sapozhnikov	1085	3	

DETERMINISTIC SYSTEMS			
Substantiation of Algorithms for Nonparametric Identification - E. A. Gorin,			
M. A. Krasnosel'skii, and N. A. Kuznetsov	1123	51	
Analytic Synthesis of Controllers in Operator Space - M. G. Zotov	1139	69	
Discrete Stabilization of Linear Continuous-Time Plants. Part II. Construction of the Set			
of Stabilizing Programs - Ye. N. Rosenvasser	1148	80	
On Continua of Forced Stable Periodic Modes in Control Systems - M. E. Semenov	1161	95	

Volume 55, Number 8, Part 2, August, 1994

STOCHASTIC SYSTEMS			
Check of the Generalized Variance of the Kalman-Filter Updating Sequence in Dynamic			
Diagnosis - Ch. M. Gadzhiev	1165	98	

STOCHASTIC SYSTEMS

Second-Order Conditions of Improvement in Nonlocal Optimization Methods Based on Potential Theory - A. I. Kaplinskii and A. I. Propoi	1170	104
Space-Differential Filtration of Markov Processes on One-Dimensional Stochastic Manifolds - V. V. Khutortsev	1181	117

ADAPTIVE AND ROBUST SYSTEMS

On the Axiomatic Theory of Identification of Dynamic Objects. Part 1. Basic Structures - A. V. Daneev and V. A. Rusanov	1188	126
---	------	-----

DEVELOPING SYSTEMS

Probabilistic and Guaranteeing Control Part 1. Guaranteeing Plans - V. V. Tokarev	1196	137
---	------	-----

TECHNICAL DIAGNOSTICS

Development of the Checking Set for a Component of a Sequential Automaton Network - N. V. Evtushenko, A. F. Lebedev, and A. F. Petrenko	1203	145
---	------	-----

AUTOMATIC CONTROL SYSTEMS

Methods of Analysis and Synthesis of Systems for Ensuring Data Credibility in Mis'. II. The Problem of Synthesis of the Systems for Increasing Data Credibility - V. V. Kul'ba and A. R. Shvetsov	1211	154
---	------	-----

COMPUTING TECHNIQUES IN AUTOMATIC CONTROL

Minimization of Dialogue with a Decision Maker in Approximation Methods for the Solution of Multicriterial Problems - V. I. Borzenko and F. M. Matakova	1220	165
---	------	-----

NOTES

Solution of Optimal Control Problems with Modified Performance Functionals - V. N. Afanas'ev and E. A. Tsomaeva	1229	176
---	------	-----

Volume 55, Number 9, Part 1, September, 1994**REVIEWS**

Adaptive Control Systems with Augmented Errors - V. O. Nikiforov and A. L. Fradkov	1239	3
--	------	---

DETERMINISTIC SYSTEMS

Approximate Procedures for Constructing Vibrational Modes - N. A. Bobylev, M. A. Krasnosel'skii, and N. A. Kuznetsov	1256	23
Reduction of a Controllable-Process Improvement Problem for Discrete Systems - E. V. Goncharova	1265	34
Synthesis of a Self-Adaptive Autopilot - T. V. Ermilova, V. S. Kosikov, and B. V. Pavlov	1270	39
Analysis of Oscillatory Transients in the Perturbed Motion of Many-Dimensional Automatic Control Systems - A. V. Zemskov	1286	59
Comparative Time Graininess and Asymptotic Stability of Dynamical Systems - S. Hilger and P. E. Kloeden	1293	68

Volume 55, Number 9, Part 2, September, 1994

STOCHASTIC SYSTEMS

Estimation of the Parameters of Hidden Markov Models of Noise-Like-Signals with Abruptly Changing Probabilistic Properties. I. Structure of a Model and Estimation of Its Quantitative Parameters - T. O. Ivanova, V. V. Mottle, and I. B. Muchnik	1299	75
Analysis of Search Methods of Optimization Based on Potential Theory. I. Nonlocal Properties - A. I. Kaplinskii, A. M. Pesin, and A. I. Propoi	1316	97

QUEUEING SYSTEMS

Stationary Queue-Length Distribution in a Queueing System with Limited Capacity, Batch Arrival, and Phase-Type Service Time - P. P. Bocharov and S. V. Yakoutina	1324	106
--	------	-----

ADAPTIVE AND ROBUST SYSTEMS

On the Axiomatic Theory of Identification of Dynamic Systems. Part II. Identification of Linear Systems - A. V. Daneev and V. A. Rusanov	1334	120
--	------	-----

EVOLVING SYSTEMS

Problems of Structure Stability in a Model of Economic Growth and Cycles - S. V. Dubovskii and S. N. Osipov	1345	134
Models and Mechanisms for Control of the Priority Areas of Scientific and Technological Development - A. A. Kuzmitskii	1351	141
Probabilistic and Guaranteed Control. II. Probabilistic Plan - V. V. Tokarev	1357	148

AUTOMATA

Temporal Stochastic Petri Nets with Nonexponential Distribution Laws of the Actuation Time of Transitions - N. N. Ivanov	1363	156
Time of Computations of Linear Binary Graphs - B. P. Kuznetsov	1372	167

PROCESS AUTOMATION SYSTEMS

Decision-Support Systems for Planning of Management and Manufacturing (an innovative project) - V. V. Kuz'min	1378	173
---	------	-----

Volume 55, Number 10, Part 1, October, 1994

DETERMINISTIC SYSTEMS

On Stability-Preserving Mappings of Dynamical Systems. Part I: Theory - K. Wang, A. N. Michel, and K. M. Passino	1393	3
Multilevel Iterative Schemes of Numerical Optimization - V. K. Zavadskii	1400	11
Invariant Convex Classes of States of Continual Relay Systems - M. A. Krasnosel'skii and D. I. Rachinskii	1405	17

STOCHASTIC SYSTEMS

Forecast of Random Oscillation Processes Based on the Method of Exponential Smoothing - S. I. Gorelik and L. S. Kazarinov	1413	27
Guaranteed Value of the Quadratic Criterion for Quality of Linear System Operation - I. P. Gridasov	1420	35
Estimation of the Parameters of Hidden Markov Models of Noiselike Signals with Abruptly Changing Probabilistic Properties. II. Estimation of the Structural Parameters of the Model - T. O. Ivanova, V. V. Mottl', and I. B. Muchnik	1428	45

Analysis of Search Optimization Methods Based on Potential Theory. II. On the Differentiability of the Lyapunov Function - A. I. Kaplinskii, A. M. Pesin, and A. I. Propoi	1446	67
Quasilinear Analysis of Stochastic Control Systems with Multiplicative Nonlinearities - V. V. Mlechin and B. V. Nikol'skii	1452	74
Nonoptimal Estimates in the Case of Multicollinearity - A. I. Rusakov	1464	88
Determination of the Number of Parameters of a Model in the Problem of Identification of Invariant Covariation Structures - M. E. Shaikin	1478	104

Volume 55, Number 10, Part 2, October, 1994**QUEUEING SYSTEMS**

Investigation of the Phenomenon of Bistability in Satellite Communication Networks - A. A. Nazarov	1489	117
---	------	-----

ADAPTIVE AND ROBUST SYSTEMS

Necessary and Sufficient Conditions for the Stability of a Linear Family of Polynomials - A. P. Zhabko and V. L. Kharitonov	1496	125
--	------	-----

EVOLVING SYSTEMS

Models and Methods for Goal Program Selection - V. N. Burkov, G. Z. Kaziev, A. A. Kuz'mitskii, and V. V. Kul'ba	1504	135
Guaranteeing Versus Probability Control. Part. 3. Marginal Identity - I. V. Kicha and V. V. Tokarev	1511	143

TECHNICAL DIAGNOSTICS

Synthesis of Transformers of Pseudorandom Codes for Testing Digital Schemes - Yu. V. Bykov and V. N. Yarmolik	1518	157
--	------	-----

COMPUTER-AIDED CONTROL SYSTEMS

Models and Methods of Control of Large-Scale Manufacturing Complexes under an Irregular (Extreme) Working Regime: the Approach of CAM-Systems - V. F. Shostak	1524	158
--	------	-----

COMPUTING TECHNIQUES IN AUTOMATIC CONTROL

Development of Adaptive Computer Facilities for Image Processing - G. T. Artamonov and V. L. Perzhu	1530	165
Performance Analysis of Buffered Delta Networks under Nonuniform Traffic - G. P. Basharin and O. V. Zhukov	1539	175

NOTES

Stabilization of a Quasi-Linear System with a Random Noise in Control - Yu. S. Kan	1546	184
On the La-Salle Inequality - A. I. Perov	1550	188

Volume 55, Number 11, Part 1, November, 1994**REVIEWS**

Neural Networks and Combinatorial Optimization - I. I. Melamed	1553	3
---	------	---

DETERMINISTIC SYSTEMS

Time-Optimal Control of a Hemostat - A. G. Buivolova and V. B. Kolmanovskii	1585	41
--	------	----

On Stability-Preserving Mappings of Dynamical Systems. Part II: Applications			
- K. Wang, A. N. Michel, and K. M. Passino	1592	49	
Canonical Representation of a Variable Hysteron - V. V. Chernorutskii	1598	57	
Analysis of Search Methods of Optimization Based on Potential Theory. III.			
Convergence of Methods - A. I. Kaplinskii, A. M. Pesin, and A. I. Propoi	1604	66	
Variational Optimization of the Estimator Stability - A. M. Shurygin	1611	73	
Forecasted (Unbiased) Bayesian Estimates of Normalized Likelihood. Binomial and Exponential Distributions - A. F. Shcherbinin	1623	87	

Volume 55, Number 11, Part 2, November, 1994**ADAPTIVE AND ROBUST SYSTEMS**

An Adaptive Optimal Controller Wherein the Order of an Observer and the Time of Extrapolation are Both Variable - A. A. Krasovskii	1631	97
Necessary Conditions for the Stability of Polynomials and Their Use - A. S. Nemirovskii and B. T. Polyak	1644	113

EVOLVING SYSTEMS

Models and Methods to Control an Enterprise Union - I. K. Anufriev	1650	120
Market Stability and Control - S. T. Zavalishin	1657	127

COMPUTERS IN CONTROL

Models and Algorithms for Minimization of the Cost of Executing Certain Tasks in Uniform Multiprocessor Computer Systems - V. O. Groppen	1664	136
Forecasting the Execution of Complex Software in Parallel Computers: Direct Stochastic Modeling - V. V. Ignatushchenko and Yu. S. Klushin	1669	142

AUTOMATION OF DESIGN AND PROGRAMMING

Distributed Computer-Aided Systems for the Design of Complex Engineering Systems: Peculiarities of the System Software - È. A. Trakhtengerts	1681	158
---	------	-----

NOTES

Some Equivalent Kinetic Functions of Macrodynamic Equations - E. D. Averbukh	1694	176
On Properties of Hurwitz Polynomials - V. S. Antonchik	1699	181
Stability of Linear Systems under Variations of Parameters - Yu. P. Petrov	1703	186

Volume 55, Number 12, Part 1, December, 1994**SURVEYS**

Object Output-Response Predictors (OORP) I. Methods of Application of OORPs - I. I. Perelman	1707	3
---	------	---

DETERMINISTIC SYSTEMS

Complex Balanced Kinetic Functions in Inverse Problems of Chemical Kinetics - E. D. Averbukh	1723	23
On a Dual Block Linear Programming Technique - E. G. Gol'shtein	1733	36
Nonresonance Sectoral Estimates of Nonlinearities in Problems of Forced Oscillations in Control Systems - A. M. Krasnosel'skii	1740	43
Local Asymptotic Behavior of Ellipsoids Bounding Attainable Sets - A. I. Ovseevich	1745	48
Algebraic Aspect of the Observability Property - K. E. Starkov	1754	59

STOCHASTIC SYSTEMS

- Random-Structure Distributed Estimation Systems - A. S. Buryi 1762 70

DISCRETE SYSTEMS

- New Classes of Discrete Repetitive Control Systems - Ya. Z. Tsyplkin 1767 76

Volume 55, Number 12, Part 2, December, 1994**ADAPTIVE AND ROBUST SYSTEMS**

- Frequency Adaptive Control. Part I - A. G. Aleksandrov 1781 93

- Optimal Parametric Correction of Stochastic Lagrangian Systems. The Asymptotic Approach. I - V. Yu. Tertychnyi 1791 104

AUTOMATA

- Design of Logic Circuits by Approximating Monotone Functions - O. N. Muzichenko 1802 117

- Systolic Synthesis Algorithms for Arithmetic Polynomial Forms of k-Valued Functions of Boolean Algebra - S. N. Yanushkevich 1812 128

AUTOMATIC CONTROL SYSTEMS

- Information Indices of the Efficiency of Control Systems for Complex Dynamic Objects - D. A. Lovtsov 1824 143

COMPUTING TECHNIQUES IN AUTOMATIC CONTROL

- Design of Computer Systems for Digital Signal Processing Based on the Concept of "Open" Architecture - V. A. Kostenko 1830 151

- Technology of Sections in Parallel Computerized Tomography - E. G. Sukhov 1839 163

RELIABILITY

- An Approach to Estimation of the Possibility of Functioning of Equipment under Extremal Conditions - A. A. Tarantsev 1843 168

- OBITUARY** 1848 175